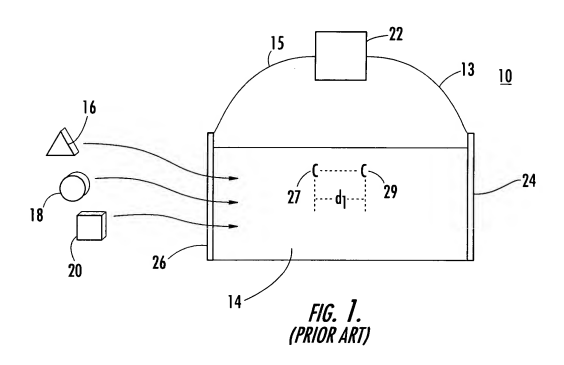


1/8



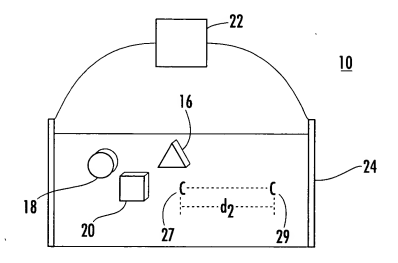


FIG. 2. (PRIOR ART)

19954555 at 3555

; 4,



Applicant:
Title: MOLECULAR RECOGNITION SENSOR SYSTEM
Docket No.: DR-3236J Serial No.: 09/934,655
FIRing Date: Astroney:
Rage 3 of 8

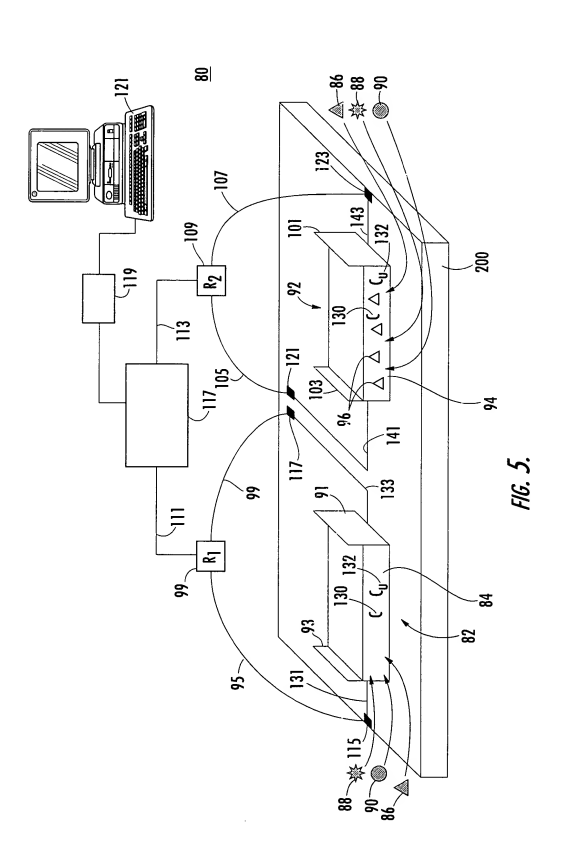
William et al.

MOLECULAR RECOGNITION SENSOR SYSTEM
O9/934,655
Serial No.: 09/934,655

Kirk Teska, Reg. No. 34,291



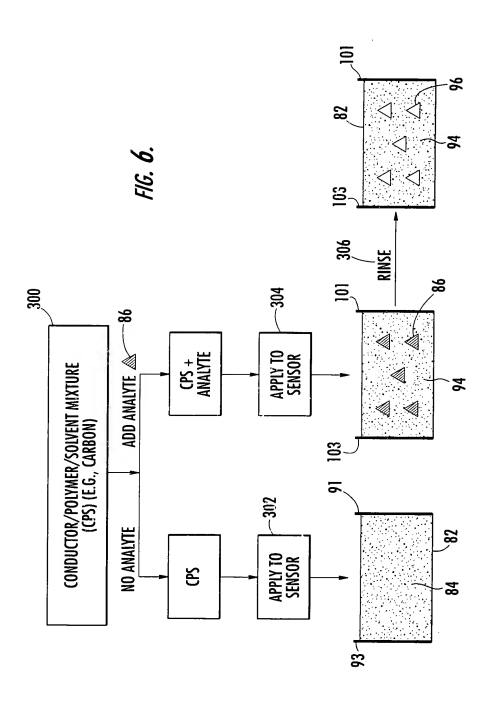
3/8



Applicant:
Title: MOLECULAR RECOGNITION SENSOR SYSTEM
Docket No.: DR.2136J Serial No.: 09954,655
Filing Date: Astroney: Kirk Teska, Reg. No. 36,291
Page 4 of 8

400 400 AND 400 400 40 400 AND 400 AND

4/8

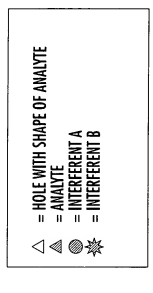


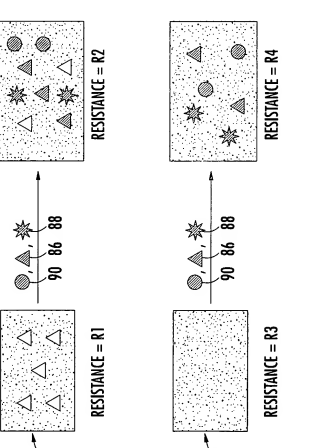
.

Applicant: William et al.

Tith: MOLECULAR RECOGNITION SENSOR SYSTEM
Docket No.: DR-3236J Serial No.: 09/954,655
Pling Date: September 18, 2001
Attorney: Kirk Teska, Reg. No. 36,291
Page 5 of 8

5/8







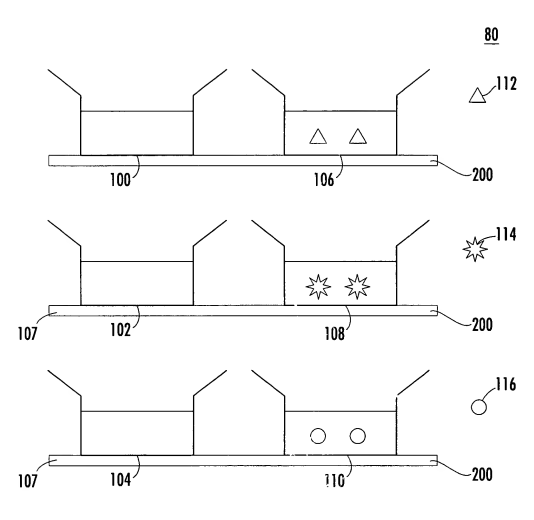


FIG. 8.

William et al.

MOLECULAR RECOGNITION SENSOR SYSTEM:
DR-J236J Sertal No.: 99/954,655
: September 18, 2001
Kirk Teska, Reg. No. 36,291

7/8

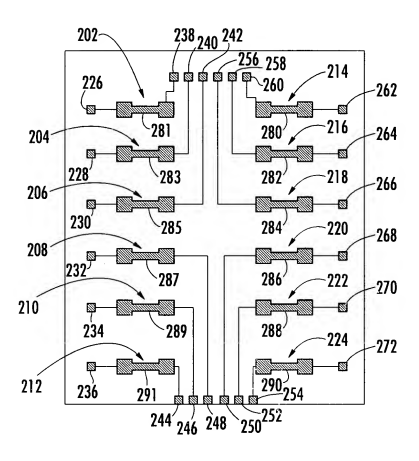


FIG. 9.

Applicant: William et al.
Title: MOLECULAR RECOGNITION SENSOR SYSTEM
Docket No.: DR-3236J Serial No.: 09/954,655
Filing Date: September 18, 2001
Attorney: Kirk Teska, Reg. No. 36,291

8/8

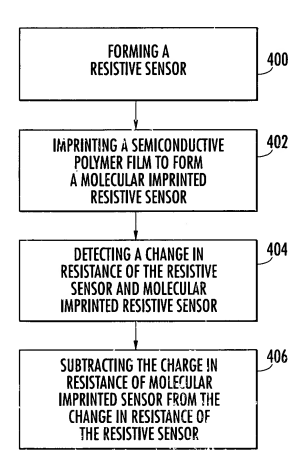


FIG. 10.

ii ii ļ.